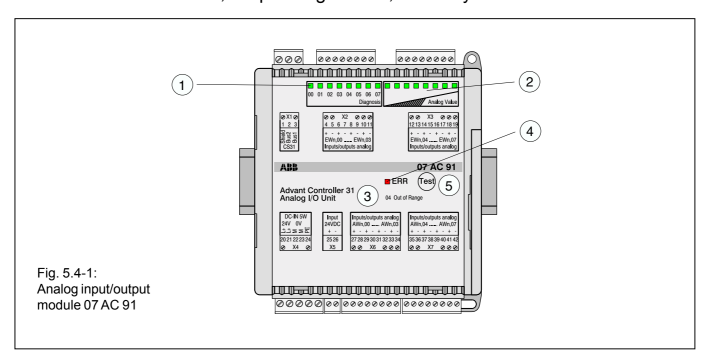
5.4 Analog Input/Output Module 07 AC 91

16 inputs/outputs, configurable for ±10 V, 0...10 V, 0...20 mA, 8/12 bit resolution, 2 operating modes, CS31 system bus



Contents

Intended purpose	5.4- 1
Display and operating elements	
on the front panel	5.4-1
Electrical connection	5.4-1
Configuration	5.4-3
Measuring ranges of analog channels	5.4-4
Addressing	5.4-6
Normal operation	5.4-6
Diagnosis and displays	5.4-6
Technical data	5.4-8
Front panel foil and outside dimensions	5.4-11

Intended purpose

The analog input/output module 07 AC 91 is used as a remote module on the CS31 system bus. It contains 16 analog input/output channels that can be configured in two operating modes:

- Operating mode "12 bits":
 8 input channels, individually configurable
 ±10 V or 0...20 mA, 12 bit resolution plus
 8 output channels, individually configurable
 ±10 V or 0...20 mA, 12 bit resolution
- Operating mode "8 bits":
 16 channels, configurable in pairs as inputs or outputs, 0...10 V oder 0...20 mA, 8 bit resolution
- The configuration is set with DIL switches.

 The PLC offers an interconnection element ANAI4_20 for measuring signals of 4...20 mA (refer to 907 PC 331, connection element library).

The module 07 AC 91 uses up to **eight** input words on the CS31 system bus plus up to **eight** output words. In the operating mode "8 bits", 2 analog values are packed into one word.

The operating voltage of the unit is 24 V DC. The CS31 system bus connection is electrically isolated from the rest of the module.

The module offers a number of diagnosis functions (see chapter "Diagnosis and displays").

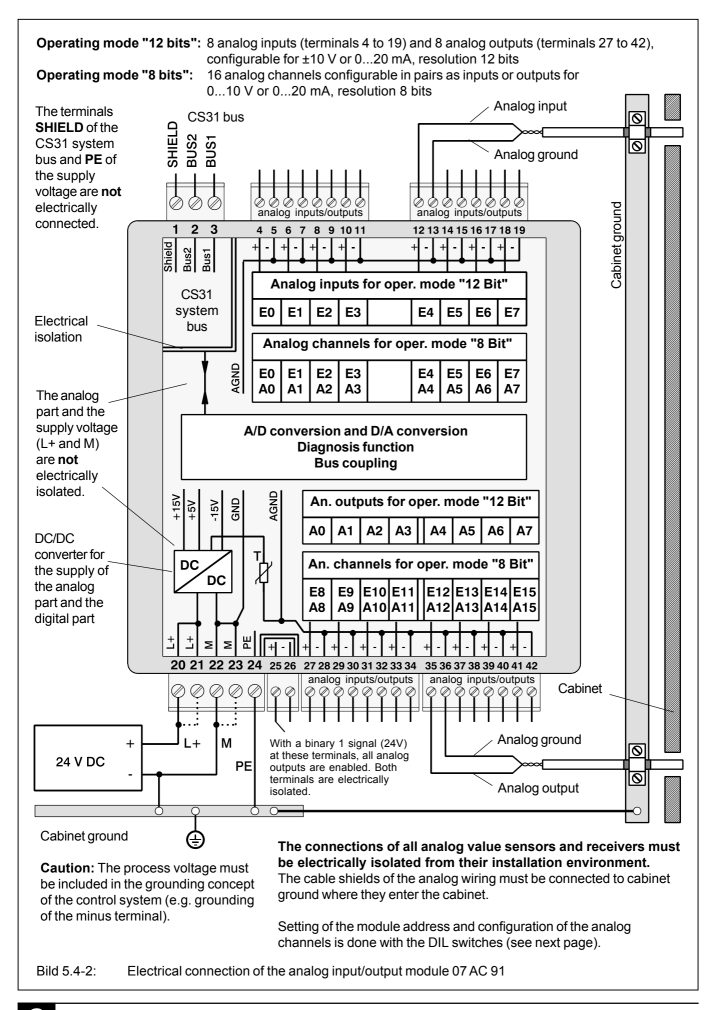
Displays and operating elements on the front panel

- (1) 8 green LEDs for channel selection and diagnosis
- (2) 8 green LEDs for analog value display of a channel
- 3 List of diagnosis information relating to the LEDs, when they are used for diagnosis display
- (4) Red LED for error messages
- (5) Test button

Electrical connection

The module can be installed on a DIN rail (15 mm high) or with 4 screws. The figure on the next page shows the electrical connection for the input/output module.

Advant Controller 31 / Issued: 05.2001 Hardware 5.4-1 07 AC 91



07 AC 91 5.4-2 Hardware Advant Controller 31 / Issued: 05.2001

The 16 analog channels can be configured in two operating modes with DIL switches (located under the slide cover on the right side of the module housing (see following figure): 8 analog inputs (terminals 4 to 19) plus 8 analog outputs (term. 27 to 42). Operating mode "12 bits": configurable for ±10 V or 0...20 mA, solution 12 bits Operating mode "8 bits": 16 analog channels configurable in pairs as inputs or outputs for 0...10 V or 0...20 mA, solution 8 bits DIL switch 2 DIL switch 1 Address DIL switch 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 2 3 4 5 6 7 8 ON ON OFF **OFF** Printed circuit **Terminals Terminals** Module address board 8 10|12 14|16 18 27 29|31 33|35 37|39 41 Operating mode 4 6 9 11 13 15 17 19 28 30 32 34 36 38 40 42 Operating mode "12 bits" 12345678 Analog input Analog output OFF 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 OFF: Channel-No. ≤7 Each switch of the DIL switches 1 und 2 configures Channel-No. > 7 ON: one channel: OFF = ±10 V, ON = 20 mA Bit significance 1 Module Bit significance 2 address: Bit significance 4 bit signifi-Bit significance 8 cation ON Example: DIL switch 1, position 1 = OFF: Monitoring of measuring **OFF** analog channel 0 is configured for ±10 V. range limits, OFF=yes, ON=no reserved (set to OFF) Operating mode "8 bits" OFF: oper. mode "12 bits" ON: oper, mode "8 bits" Analog input Analog input Analog output Analog output The module address is calculated from the 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 sum of the significances of the swiches that are in position ON. Setting Example: Switches 6 and 7 ON Input or output / 0...10 V or 0...20 mA Module address: 2 + 1 = 3in pairs, e.g. together for two channels with two switches per pair Important! Left switch OFF = Both channels analog inputs The analog **outputs** must be enabled with Left switch ON = Both channels analog outputs a binary 1 signal (24V) at terminals 25 (+) and 26 (-). Right switch OFF = 0...10 V Both of these terminals are electrically Right switch ON = 0...20 mAisolated, which means that the reference signal and the control signal must be 2 connected. Example: DIL-switch 1, positions 1 and 2: ON Without connecting the enabled signal, the **OFF** Analog channels 0 and 1 are configured as analog voltage outputs are set to 0 V and inputs for 0...20 mA. the current outputs to 0 mA. Fig. 5.4-3: Configuration of the analog channels and setting of the module address on the CS31system bus

Configuration of analog channels and settings of the module address on the CS31 bus

Advant Controller 31 / Issued: 05.2001 Hardware 5.4-3 07 AC 91

Operating mode "12 bits":

For configuration see preceding page. If input values overflow or underflow the measuring range, the values 32767 or -32767 are output.

Resolution in the control system:

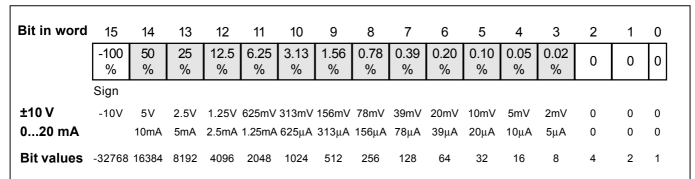
All measured values will be converted with a resolution of 12 bits which are either 11 bits + sign or 12 bits without sign.

Examples:

Measuring range Range of numerical display

-10 V...0...10 V -32760_D....0....32760_D 8008_L...0000_L....7FF8_L

The relationship between analog signal and converted numerical value is shown in the following figure.



Measuring range ± 10 V: 11 bit resolution plus sign, measuring range 0...20 mA: 12 bit resolution without sign, the value range of -100...+100 % corresponds to the numerical values of $8008_{\rm H}$...7FF8_H (-32760...+32760), overflow: 7FFF_H (32767), underflow: $8001_{\rm H}$ (-32767)

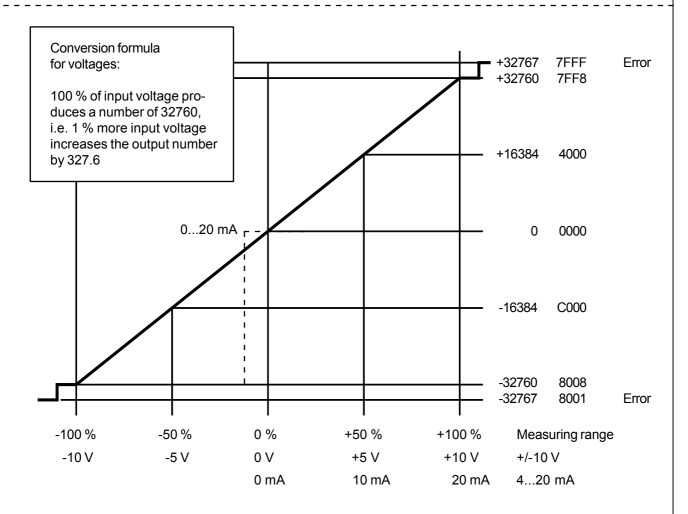


Fig. 5.4-4: Relationship between analog value and numerical value and position of bits in the word

Operating mode "8 bits":

For configuration please see second preceding page.

Resolution in the control system:

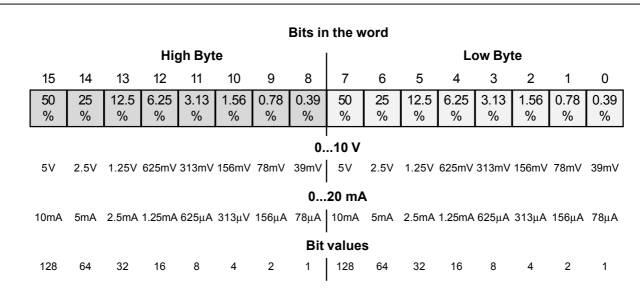
The converted analog values of two analog channels are packed into a word with 8 bit each (low byte and high byte).

The smallest difference that can be detected on the analog side (e.g. 40 mV in the range of 0...10 V) results in a change of the numeric value by 1 in the PLC program.

Examples:

010 V	0 _D 255 _D
	00 _H FF _H
020 mA	0 _D 255 _D
	00 _H FF _H

The relationship between analog signal and converted numerical value is shown in the following figure.



Measuring ranges 0...10 V, 0...20 mA, 8 bit resolution
The value range of 0...+100 % corresponds with the numerical values 00_...FF_ (0...+255)

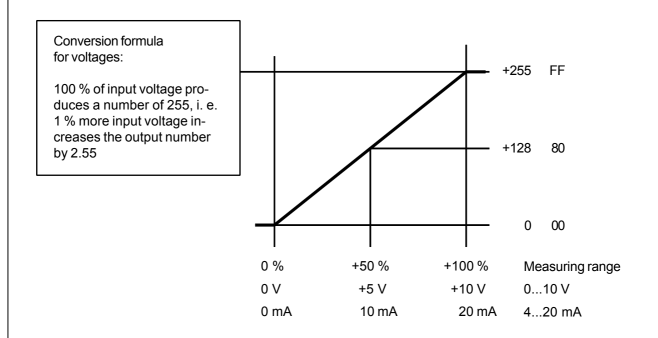


Fig. 5.4-5: Relationship between analog value and numerical value and position of bits in the word

Advant Controller 31 / Issued: 05.2001 Hardware 5.4-5 07 AC 91

Addressing

Each module must have an address installed to enable the central unit to correctly access the inputs and outputs.

A detailed description about "Addressing" can be found in the chapter "Addressing" for the central processing unit and couplers.

The setting of the address must be done with the DIL switch located under the slide cover on the right side of the module housing (see Fig. 5.4-3). When using central units 07 KR 91, 07 KT 9x as bus master, the following address allocations result:

Central units 07 KR 91 / 07 KT 9x

Operating mode "12 bits", Address DIL switch No. 1 in OFF position

Channel	Address in PLC program	Channel	Address in PLC program
E0	EW n,00	A0	AW n,00
E1	EW n,01	A1	AW n,01
E2	EW n,02	A2	AW n,02
E3	EW n,03	A3	AW n,03
E4	EW n,04	A4	AW n,04
E5	EW n,05	A5	AW n,05
E6	EW n,06	A6	AW n,06
E7	EW n,07	A7	AW n,07

Operating mode "8 bits", Address DIL switch No. 1 in ON position

Channel	Address in PLC program	Channel	Address in PLC program
E00 E01 E02 E03 E04 E05 E06 E07 E08 E09 E10 E11 E12 E13 E14 E15	EW n,00 Lo EW n,00 Hi EW n,01 Lo EW n,01 Hi EW n,02 Lo EW n,02 Hi EW n,03 Lo EW n,03 Hi EW n,04 Lo EW n,04 Hi EW n,05 Lo EW n,05 Hi EW n,06 Lo EW n,06 Hi EW n,07 Lo EW n,07 Hi	A00 A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 A13 A14	AW n,00 Lo AW n,00 Hi AW n,01 Lo AW n,01 Hi AW n,02 Lo AW n,03 Lo AW n,03 Hi AW n,04 Lo AW n,04 Hi AW n,05 Lo AW n,05 Hi AW n,06 Lo AW n,06 Hi AW n,07 Lo AW n,07 Hi

n: Group number of the address, set at address DIL switch with switches 5...8. Addresses for 07 KR 91 / 07 KT 92 / 07 KT 93 as bus master: 00...05, as of 07 KT 94 also 08...15. Lo = low byte, Hi = high byte

As shown in the table, the module occupies 8 analog inputs and 8 analog outputs on the CS31 system bus.

If the module is confingured in operating mode "8 bits" only for inputs or only for outputs, only 8 analog inputs or 8 analog outputs are used on the CS31 system bus. In this case, not occupied input or output addresses can be used by other modules.

If the address DIL switch No. 8 is switched to ON, all channel numbers change by 08, i.e. address AW n,00 changes to AW n,08, etc. This applies for the address assignments for inputs and outputs in both operation modes.

Normal operation

- After the supply voltage was switched on, the module initializes automatically. During initialization process all LEDs are switched on.
- If the CS31 system bus does not (yet) run, the red error LED will light up. If an error occurs during the initialization process, the red error LED will also light up.

Diagnosis and displays

The module 07 AC 91 offers the following diagnosis functions:

- Analog value is out of measuring range
- Storing this information and possibility for recall (kind of error and location of error)

If an error occurs, the red LED lights up. The error message will be transmitted to the central unit or the coupler.

In the central units 07 KR 91 / 07 KT 9x, the errors are displayed as follows:

Out of range

Error classification 4 (FK4) M 255.14
Error recognition: 10 dec. -> MW 255.08
Module type: * 01/03/05 -> MW 255.09
Group number: -> MW 255.10
Channel number: -> MW 255.11

In the initial state after initialization, channel 0 is selected and the corresponding analog value ist displayed (see also figures 5.4-6 and 5.4-7).

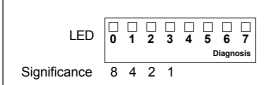
2 07 AC 91 5.4-6 Hardware Advant Controller 31 / Issued: 05.2001

⁰¹ if only inputs are configured

⁰³ if only outputs are configured

⁰⁵ if inputs and outputs are configured

Diagnosis functions can be selected individually for each channel with the test button. The initial actuation of the test button selects channel 0. The diagnosis LEDs 0 to 3 display the channel number in hexadecimal code.



The channel address results from the sum of the bit significances of the LEDs that light up. Example: LEDs 0 and 1 are lit

Channel address: 8 + 4 = 12

Fig. 5.4-6: Display LEDs for channel selection and diagnosis

After releasing the test button, the diagnosis information of this channel is displayed for about 3 seconds by the green LEDs 0 to 7.

Explanation of lit LEDs:

- 0 not used
- 1 not used
- 2 not used
- 3 not used
- 4 Out of range
- 5 not used
- 6 not used
- 7 not used

Explanations for the LEDs are also printed in English on the front panel.

The error messages on the module and on the central unit go out again as soon as the error has been corrected, no new errors have been recognized **and** the error correction was acknowledged.

Acknowledging an error after error correction:

- by pressing the test button for about 5 seconds, or
- with the PC, or
- · with the PLC program in the central unit

The current input has a self-protecting feature for the measuring range 0...20 mA. If the current gets too high, the current input shunt is switched off and the value for "overflow" is output. Re-activation is attempted again in increments of approx. 1 second to facilitate the correct measurement as soon as the current regains acceptable limits.

With each successive pressing and releasing of the test button, the process is repeated for the other channels.

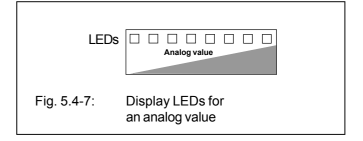
After interrogating the last channel and pressing the test button once more, an LED test is initiated. All LEDs of the module must light up. Following this, the position of the DIL address switch is displayed for about 3 seconds (module address on the CS31 system bus). In this case, LED 0 shows the position of switch 1 (LEDs 0...7 are assigned to switches 1...8).

Display of an analog value

When the test button is not pressed, the analog value of the selected channel is displayed with 8 LEDs.

Explanation:

all LEDs OFF -> minimum value all LEDs ON -> maximum value



Minimum and maximum values are:

Configuration	Min. value all LEDs OFF	Max. value all LEDs ON
+/- 10 V	-10 V	+10V
010 V	0 V	+10 V
020 mA	0 mA	+20 mA

Fig. 5.4-8: Minimum and maximum values for the analog display

Example:

Configuration ±10 V and 0 V at E0

Display:

Technical data for 07 AC 91

In general, the technical system data listed under "System data and system configuration" in chapter 1 of volume 2 of the "Advant Controller 31" system description are valid. Additional data or data which are different from the system data are listed as follows.

Technical data for the complete unit

Permissible temperature range during operation 0...55 °C
Rated supply voltage 24 V DC
Max. current consumption 0.2 A
Max. power dissipation 5 W
Protection against reversed polarity of power connection yes

Number of binary inputs

1 as enabling input for the analog outputs

Number of analog input channels

8 or 16, depending on the operating mode

8 or 16, depending on the operating mode

Electrical isolation CS31 system bus interface from the rest of the unit,

1 binary input from the rest of the unit

Address setting and configuration Coding switch under the cover located on the

right side of the housing

Diagnosis see chapter "Diagnosis and displays"

Operation and error displays a total of 17 LEDs,

see chapter "Diagnosis and displays"

Method of connections removable screw-type terminal blocks

supply terminals, CS31 system bus max. 1 x 2.5 mm² or max. 2 x 1.5 mm²

all other terminals max. 1 x 1.5 mm²

Max. length of the analog cables,

two-core shielded and cross section > 0.5 mm² 100 m

Conversion error of the analog values

(non-linearity, factory calibration and resolution) typ. 0.5 %, max. 1 %

Max. permissible potential difference between terminal M (minus of the supply voltage) and

terminals AGND (minus of analog inputs and outputs) ± 1 V

Common reference potential for all analog signals AGND (minus terminal of analog inputs and outputs)

Electrical isolation of analog signals none (see also Fig. 5.4-2).

Technical data of the binary input (enabling input for analog outputs)

The analog outputs must be enabled by a binary 1 signal (24V) at terminals 25 (+) and 26 (-).

Signal level 0 signal (-30...+5 V) voltage outputs are at 0 V,

current outputs are at 0 mA

1 signal (+13...+30 V) analog outputs are active

Electrical isolation yes, i.e. the reference potential and the

control signal must be connected

2 07 AC 91 5.4-8 Hardware Advant Controller 31 / Issued: 05.2001

Technical data of analog inputs

Number of channels per module, oper. mode"12 bits" 8

Number of channels per module, oper. mode "8 bits" up to 16

Configurability oper. mode "12 bits" ±10 V, 0...20 mA (each channel can be configured

individually)

Configurability oper. mode "8 bits" 0...10 V, 0...20 mA (channels can be configured in

pairs)

Signalization of input signals see diagnosis

Input resistance per channel voltage input $> 100 \text{ k}\Omega$

current input approx. 330 Ω

The current input has a self-protecting feature. If the current gets too high, the current input shunt is switched off and the value for "overflow" is output. Re-activation is attempted again in increments of approx. 1 second to facilitate the correct measurement as soon as the current regains acceptable limits.

Time constant of the input filter $$470\,\mu s$$ for voltage,

 $100 \, \mu s$ for current

Conversion cycle (over 8 inputs + 8 outputs) 8 ms

Resolution range ±10 V oper. mode "12 bit" 5 mV (11 bit plus sign)

range 0...20 mA oper. mode "12 bit" 5 μA (12 bit without sign)

Resolution range 0...10 V oper. mode "8 bit" 40 mV (8 bit without sign) range 0...20 mA oper. mode "8 bit" 80 μΑ (8 bit without sign)

Relationship between input signal and hexcode $-100 \%...0...100 \% = 8008_{H}...0000_{H}...7FF8_{H}$

operating mode "12 bits" (-32760...0...32760 decimal)

Relationship between input signal and hexcode $0...100 \% = 00_{H}...FF_{H}$

operating mode "8 bits" (0...255 decimal)

Voltage inputs not used can be bridged to increase noise immunity

Current inputs not used are low in ohms, can remain open

Technical data of analog outputs

Number of channels per unit, oper. mode "12 bits" 8

Number of channels per unit, oper. mode "8 bits" up to 16

Configurability oper. mode "12 bits" ±10 V, 0...20 mA (each channel can be configured

individually)

Configurability oper. mode "8 bits" 0...10 V, 0...20 mA (channels can be configured in

pairs)

Signalization of output channels see diagnosis

Output loadability as voltage output max. +20 mA (source, current flows out of the

output)

max. -10 mA (sink, current flows into the output)

Output load resistance (burden), if current output $0...500 \Omega$

Resolution see "analog inputs"

Relationship between output signal and hexcode see "analog inputs"

Outputs not used remain open

Advant Controller 31 / Issued: 05.2001 Hardware 5.4-9 07 AC 91

Connection to the CS31 system bus

EIA RS-485 Interface standard

Electrical isolation from the rest of the unit

Mechanical data

Mounting on DIN rail according to DIN EN 50022-35, 15 mm deep.

The DIN rail is positioned centrally between the upper

and the lower edges of the module.

Mounting with screws by 4 screws M4

Width x height x depth 120 x 140 x 85 mm

Wiring method removable terminal blocks with screw-type terminals

supply terminals, CS31 system bus max. 1 x 2.5 mm² or max. 2 x 1.5 mm²

max. 1 x 1.5 mm² all other terminals

Weight 450 g

Installation dimensions see Fig. 5.4-9

Installation instructions

Installation position vertical, connector terminals must point upward and

downward

Cooling The natural convection cooling must not be blocked

by cable ducts or other components installed in the

cabinet.

Ordering data

Module 07 AC 91 Order No. GJR5 2523 00 R0101

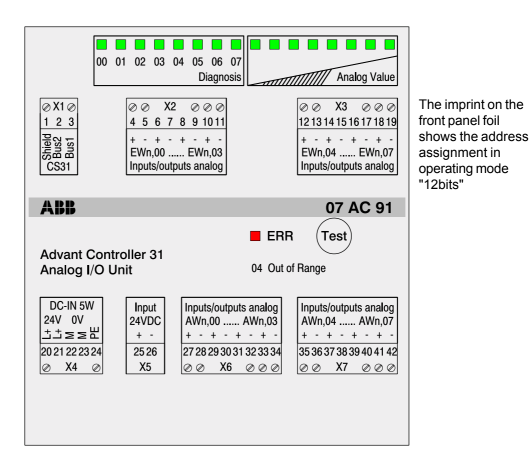
Scope of delivery Analog input and output module 07 AC 91

> 1 2-pole terminal block (grid space 3.81 mm) 1 3-pole terminal block (grid space 5.08 mm)

> 1 5-pole terminal block (grid space 5.08 mm)

4 8-pole terminal blocks (grid space 3.81 mm)

07 AC 91 5.4-10 Hardware Advant Controller 31 / Issued: 05.2001



The depth of the device is 85 mm. If a DIN rail is used for the installation, the depth must be increased by the depth of the rail.

Fig. 5.4-9: 07 AC 91, Front panel foil and outside dimensions, dimensions for mounting holes are shown in bold print

Advant Controller 31 / Issued: 05.2001 Hardware 5.4-11 07 AC 91